







FARBENFABRIKEN

VORM.

FRIEDR. BAYER & Co. ELBERFELD.

Benzidinfarben auf Baumwollstoff.

Benzidine Colours on cotton cloth.

Couleurs-Benzidine sur tissus de coton.



1 % & 4 %
Benzobordeaux 6 B
Benzo Bordeaux 6 B
Benzo-Bordeaux 6 B



1 % & 4 %
Benzoechtrot L
Benzo Fast Red L
Benzo-Rouge solide L



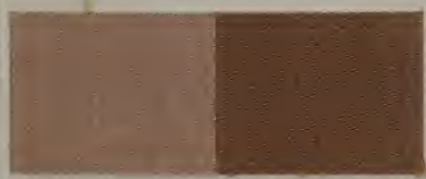
1 % & 4 %
Benzoechtscharlach 8 B S
Benzo Fast Scarlet 8 B S
Benzo-Ecarlate solide 8 B S



1 % & 4 %
Benzoechtscharlach 4 B S
Benzo Fast Scarlet 4 B S
Benzo-Ecarlate solide 4 B S



1 % & 4 %
Benzoechtscharlach G S
Benzo Fast Scarlet G S
Benzo-Ecarlate solide G S



1 % & 4 %
Benzopurpurin 1 B
Benzo Purpurine 1 B
Benzo-Purpurine 1 B



1 % & 4 %
Benzopurpurin 4 B
Benzo Purpurine 4 B
Benzo-Purpurine 4 B



1 % & 4 %
Benzopurpurin 6 B
Benzo Purpurine 6 B
Benzo-Purpurine 6 B



1 % & 4 %
Benzopurpurin 10 B
Benzo Purpurine 10 B
Benzo-Purpurine 10 B



1 % & 4 %
Benzorhodulinrot B
Benzo Rhoduline Red B
Benzo-Rouge-Rhoduline B



1 % & 4 %
Benzorhodulinrot 3 B
Benzo Rhoduline Red 3 B
Benzo-Rouge-Rhoduline 3 B



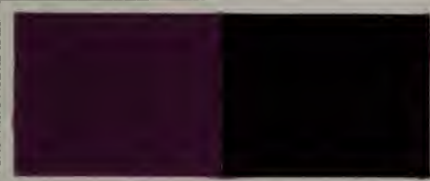
1 % & 4 %
Benzorot SG
Benzo Red SG
Benzo-Rouge SG



1 % & 4 %
Brilliantcongo R
Brilliant Congo R
Congo brillant R



1 % & 4 %
Brillantgeranin B
Brilliant Geranine B
Géranine brillante B



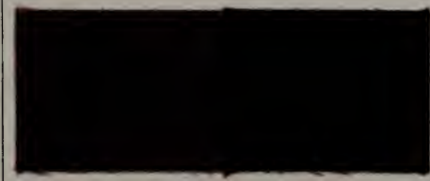
1 % & 4 %
Brillantgeranin 3B
Brilliant Geranine 3B
Géranine brillante 3B



1 % & 4 %
Brillantpurpurin R
Brilliant Purpurine R
Purpurine brillante R



1 % & 4 %
Congorot
Congo Red
Rouge-Congo



1 % & 4 %
Congorubin
Congo Rubine
Congo-Rubine



1 % & 4 %
Deltapurpurin 5B
Delta Purpurine 5B
Delta-Purpurine 5B



1 % & 4 %
Deltapurpurin 7B
Delta Purpurine 7B
Delta-Purpurine 7B



1 % & 4 %
Geranin G
Geranine G
Géranine G



1 % & 4 %
Geranin BB
Geranine BB
Géranine BB



1 % & 4 %
Rosazurin B
Rose Azurine B
Rose-Azurine B



1 % & 4 %
Rosazurin G
Rose Azurine G
Rose-Azurine G



1,5% & 6%
Tronarot 3B
Trona Red 3B
Rouge-Trona 3B



1,5% & 6%
Tronarot 7B
Trona Red 7B
Rouge-Trona 7B



1,5% & 6%
Tronarot GG
Trona Red GG
Rouge-Trona GG



1% & 3%
Benzoehctorange S
Benzo Fast Orange S
Benzo-Orange solide S



1% & 3%
Benzoorange R
Benzo Orange R
Benzo-Orange R



1% & 3%
Brillantorange G
Brilliant Orange G
Orange brillant G



1% & 3%
Chloraminorange G
Chloramine Orange G
Orange-Chloramine G



1% & 3%
Congoorange G
Congo Orange G
Congo-Orange G



1% & 3%
Congoorange R
Congo Orange R
Congo-Orange R



1% & 3%
Orange TA
Orange TA
Orange TA



1% & 3%
Plutoorange G
Pluto Orange G
Orange-Pluton G



1% & 3%
Chloramingelb G G
Chloramine Yellow G G
Jaune-Chloramine G G



1% & 3%
Chloraminingelb M
Chloramine Yellow M
Jaune-Chloramine M



* 1% & 3%
Chrysamin G
Chrysamine G
Chrysamine G



* 1% & 3%
Chrysamin R
Chrysamine R
Chrysamine R



1% & 3%
Chrysophenin
Chrysophenine
Chrysophénine



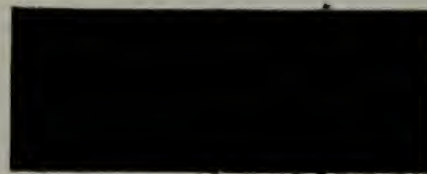
1% & 3%
Directgelb R
Direct Yellow R
Jaune direct R



1% & 3%
Thiazolgelb G
Thiazole Yellow G
Jaune-Thiazol G



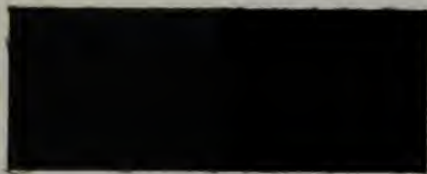
1 % & 3 %
Thiazolgelb R
Thiazole Yellow G
Jaune-Thiazol G



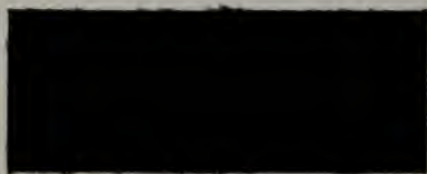
1 % & 4 %
Benzodunkelgrün B
Benzo Dark Green B
Benzo-Vert foncé B



1 % & 4 %
Benzodunkelgrün G G
Benzo Dark Green G G
Benzo-Vert foncé G G



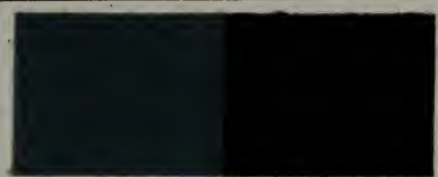
1 % & 4 %
Benzogrün B B
Benzo Green B B
Benzo-Vert B B



1 % & 4 %
Benzogrün G
Benzo Green G
Benzo-Vert G



1 % & 4 %
Benzo-olive
Benzo Olive
Benzo-Olive



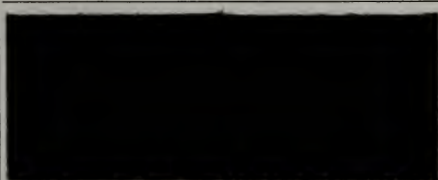
1% & 4%
Brilliantbenzogrün B
Brilliant Benzo Green B
Benzo-Vert brillant B



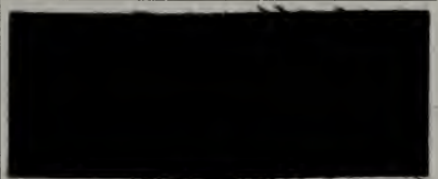
1% & 4%
Azoblau
Azo Blue
Azo-Bleu



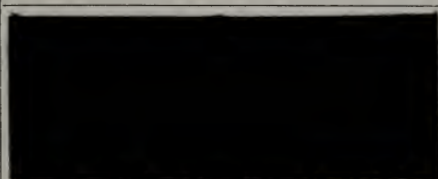
1% & 4%
Benzoazurin G
Benzo Azurine G
Benzo-Azurine G



1% & 4%
Benzoazurin 3G
Benzo Azurine 3G
Benzo-Azurine 3G



1% & 4%
Benzoazurin R
Benzo Azurine R
Benzo-Azurine R



1% & 4%
Benzoblau 2 B
Benzo Blue 2 B
Benzo-Bleu 2 B



1% & 4%
Benzoblaue 3B

Benzo Blue 3B

Benzo-Bleu 3B



1% & 4%
Benzoblaue BX

Benzo Blue BX

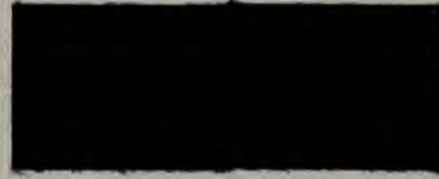
Benzo-Bleu BX



1% & 4%
Benzoblaue 2R

Benzo Blue 2R

Benzo-Bleu 2R



1% & 4%
Benzoblaue 4R

Benzo Blue 4R

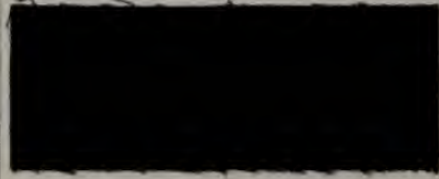
Benzo-Bleu 4R



1% & 4%
Benzoblaue RW

Benzo Blue RW

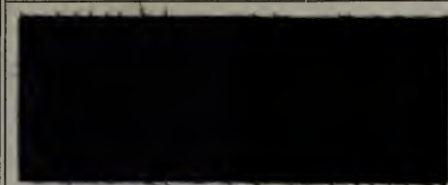
Benzo-Bleu RW



† 1% & 4%
Benzochromschwarzblau B

Benzo Chrome Black Blue B

Benzo-Bleu-Noir au chrome B

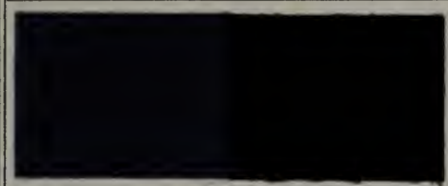


1% & 4%

Benzocyanin B

Benzo Cyanine B

Benzo-Cyanine B



1% & 4%

Benzocyanin 3 B

Benzo Cyanine 3 B

Benzo-Cyanine 3 B



1% & 4%

Benzocyanin R

Benzo Cyanine R

Benzo-Cyanine R

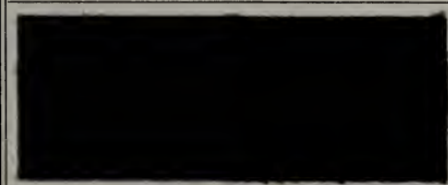


1% & 4%

Benzoechtblau B

Benzo Fast Blue B

Benzo-Bleu solide B



1% & 4%

Benzoechtblau BN

Benzo Fast Blue BN

Benzo-Bleu solide BN



† 1% & 4%

Benzoindigoblau

Benzo Indigo Blue

Benzo-Bleu-Indigo



1% & 4%
Benzokupferblau B
Benzo Copper Blue B
Benzo-Bleu au cuivre B



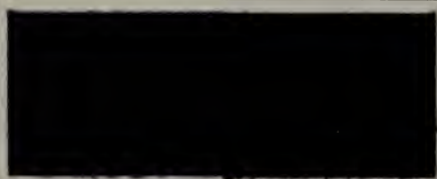
† 1% & 4%
Benzomarineblau B
Benzo Navy Blue B
Benzo-Bleu-Marine B



1% & 4%
Benzoreinblau
Benzo Sky Blue
Benzo-Bleu-Ciel



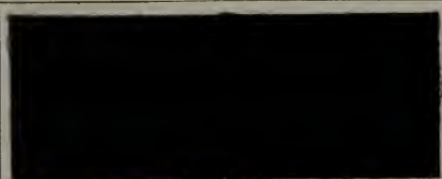
1% & 4%
Benzoreinblau 4B
Benzo Sky Blue 4B
Benzo-Bleu-Ciel 4B



1% & 4%
Benzorotblau G
Benzo Red Blue G
Benzo-Bleu-Rouge G



1% & 4%
Benzorotblau R
Benzo Red Blue R
Benzo-Bleu-Rouge R



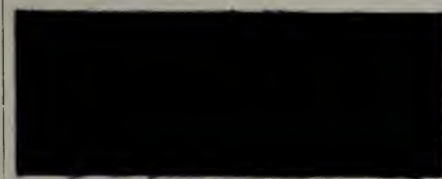
† 1% & 4%
Benzoschwarzblau G
Benzo Black Blue G
Benzo-Bleu-Noir G



1% & 4%
Benzoschwarzblau 5G
Benzo Black Blue 5G
Benzo-Bleu-Noir 5G



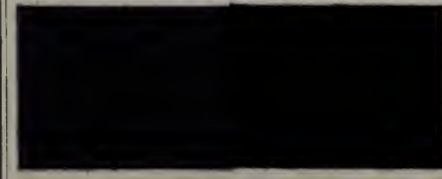
† 1% & 4%
Benzoschwarzblau R
Benzo Black Blue R
Benzo-Bleu-Noir R



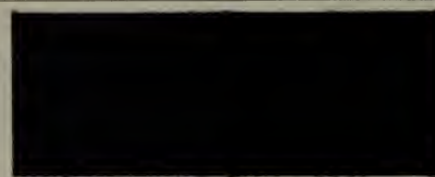
1% & 4%
Brillantazurin B
Brilliant Azurine B
Azurine brillante B



1% & 4%
Brillantazurin 5G
Brilliant Azurine 5G
Azurine brillante 5G



1% & 4%
Brillantazurin 2R
Brilliant Azurine 2R
Azurine brillante 2R



1% & 4%
Brilliantazurin 5R
Brilliant Azurine 5R
Azurine brillante 5R



1% & 4%
Brilliantbenzoblaau 6B
Brilliant Benzo Blue 6B
Benzo-Bleu brillant 6B



1% & 4%
Chicagoblaau B
Chicago Blue B
Bleu-Chicago B



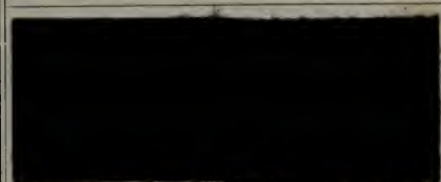
1% & 4%
Chicagoblaau R
Chicago Blue R
Bleu-Chicago R



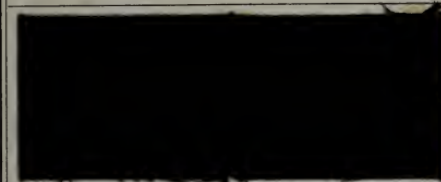
1% & 4%
Congoblaau 2B
Congo Blue 2B
Bleu-Congo 2B



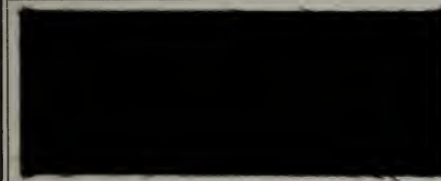
1% & 4%
Diazoblauschwarz
Diazo Blue Black
Diazo-Bleu-Noir



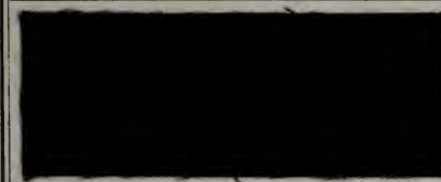
1% & 4%
Diazoschwarz B
Diazo Black B
Diazo-Noir B



1% & 4%
Diazoschwarz B H N
Diazo Black B H N
Diazo-Noir B H N



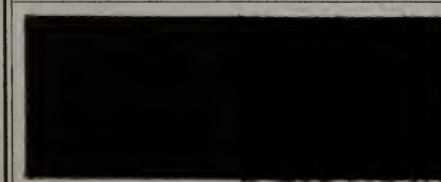
1% & 4%
Diazoschwarz 3 B
Diazo Black 3 B
Diazo-Noir 3 B



1% & 4%
Diazoschwarz R extra
Diazo Black R extra
Diazo-Noir R extra



1% & 4%
Azoviolett
Azo Violet
Azo-Violet



1% & 4%
Benzoehchtviolett R
Benzo Fast Violet R
Benzo-Violet solide R



1 % & 4 %
Benzoviolet R

Benzo Violet R

Benzo-Violet R



1 % & 3 %
Chloraminviolet R

Chloramine Violet R

Violet-Chloramine R



1 % & 4 %
Congocorinth B

Congo Corinth B

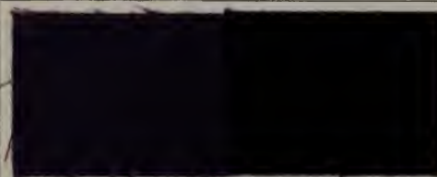
Congo-Corinthe B



1 % & 4 %
Congocorinth G

Congo Corinth G

Congo-Corinthe G



1 % & 4 %
Heliotrop BB

Heliotrope BB

Héliotrope BB



□ 1,5 % & 6 %
Tronaviolett B

Trona Violet B

Violet-Trona B



1 % & 4 %
Benzobraun B
Benzo Brown B
Benzo-Brun B



1 % & 4 %
Benzobraun BX
Benzo Brown BX
Benzo-Brun BX



0,75 % & 2 %
Benzobraun D3G extra
Benzo Brown D3G extra
Benzo-Brun D3G extra



1 % & 4 %
Benzobraun G
Benzo Brown G
Benzo-Brun G



1 % & 4 %
Benzobraun GG
Benzo Brown GG
Benzo-Brun GG



1 % & 4 %
Benzobraun NB
Benzo Brown NB
Benzo-Brun NB



1 % & 4 %
Benzobraun NBX
Benzo Brown NBX
Benzo-Brun NBX



1 % & 4 %
Benzobraun NBR
Benzo Brown NBR
Benzo-Brun NBR



1 % & 4 %
Benzobraun R extra
Benzo Brown R extra
Benzo-Brun R extra



1 % & 4 %
Benzobraun RC
Benzo Brown RC
Benzo-Brun RC



1 % & 4 %
Benzobraun 5R
Benzo Brown 5R
Benzo-Brun 5R



1 % & 4 %
Benzochrombraun B
Benzo Chrome Brown B
Benzo-Brun au chrome B



~~1 % & 4 %~~
~~Benzochrombraun BR~~
~~Benzo Chrome Brown BR~~
~~Benzo-Brun au chrome BR~~



~~1 % & 4 %~~
~~Benzochrombraun BS~~
~~Benzo Chrome Brown BS~~
~~Benzo-Brun au chrome BS~~



~~1 % & 4 %~~
~~Benzochrombraun CR~~
~~Benzo Chrome Brown CR~~
~~Benzo-Brun au chrome CR~~



~~1 % & 4 %~~
~~Benzochrombraun G~~
~~Benzo Chrome Brown G~~
~~Benzo-Brun au chrome G~~



~~1 % & 4 %~~
~~Benzochrombraun 5 G~~
~~Benzo Chrome Brown 5 G~~
~~Benzo-Brun au chrome 5G~~



~~1 % & 4 %~~
~~Benzochrombraun R~~
~~Benzo Chrome Brown R~~
~~Benzo-Brun au chrome R~~



1 % & 4 %
Benzo-Chrombraun 3R
Benzo Chrome Brown 3R
Benzo-Brun au chrome 3R



1 % & 4 %
Chloraminbraun G
Chloramine Brown G
Brun-Chloramine G



1 % & 4 %
Diazobraun G
Diazo Brown G
Diazo-Brun G



1 % & 4 %
Diazobraun V
Diazo Brown V
Diazo-Brun V



1 % & 4 %
Directbronzebraun
Direct Bronce Brown
Brun de bronze direct



1 % & 4 %
Directechtbraun B
Direct Fast Brown B
Brun solide direct B



1% & 4%
Directechtbraun GG
Direct Fast Brown GG
Brun solide direct GG



1% & 4%
Plutobraun GG
Pluto Brown GG
Brun-Pluton GG



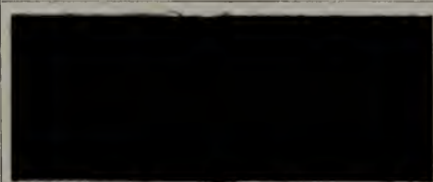
1% & 4%
Plutobraun NB
Pluto Brown NB
Brun-Pluton NB



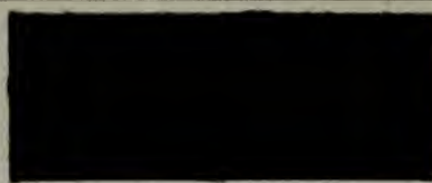
1% & 4%
Plutobraun R
Pluto Brown R
Brun-Pluton R



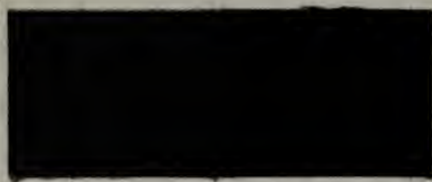
0,25% & 1%
Benzoehcts Schwarz
Benzo Fast Black
Benzo-Noir solide



1% & 4%
Benzochromschwarz B
Benzo Chrome Black B
Benzo-Noir au chrome B



† 1 % & 4 %
Benzochromschwarz N
Benzo Chrome Black N
Benzo-Noir au chrome N



1 % & 8 %
Directblauschwarz B
Direct Blue Black B
Noir-Bleu direct B



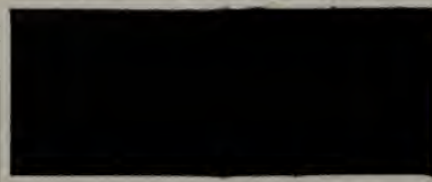
1 % & 8 %
Directblauschwarz 2B
Direct Blue Black 2B
Noir-Bleu direct 2B



1 % & 8 %
Directblauschwarz N
Direct Blue Black N
Noir-Bleu direct N



0,5 % & 4 %
Directtiefschwarz E extra
Direct Deep Black E extra
Noir-Noir direct E extra



1 % & 8 %
Directtiefschwarz G
Direct Deep Black G
Noir-Noir direct G



1% & 8%
Directtiefschwarz R
Direct Deep Black R
Noir-Noir direct R



0,5% & 4%
Directtiefschwarz R W extra
Direct Deep Black R W extra
Noir-Noir direct R W extra



1% & 8%
Directtiefschwarz T
Direct Deep Black T
Noir-Noir direct T



† 1% & 8%
Plutoschwarz A
Pluto Black A
Noir-Pluton A



† 1% & 8%
Plutoschwarz B
Pluto Black B
Noir-Pluton B



† 0,5% & 4%
Plutoschwarz 3B extra
Pluto Black 3B extra
Noir-Pluton 3B extra



† 0,5% & 4%
Plutoschwarz BS extra
Pluto Black BS extra
Noir-Pluton BS extra



† 1% & 8%
Plutoschwarz CR
Pluto Black CR
Noir-Pluton CR



† 0,5% & 4%
Plutoschwarz F extra
Pluto Black F extra
Noir-Pluton F extra



† 1% & 8%
Plutoschwarz FR
Pluto Black FR
Noir-Pluton FR



† 1% & 8%
Plutoschwarz G
Pluto Black G
Noir-Pluton G



† 1% & 8%
Plutoschwarz R
Pluto Black R
Noir-Pluton R



